



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Integrated Capture Points Guide

[Generate Service Proxy with Axis2](#)

# Generate Service Proxy with Axis2

This page provides an example of generating a Web Service Capture Point service proxy using the Axis2 plug-in. See the [list of tools](#) used to generate clients in this document.

The following sample demonstrates how to send a Ping request and to print out the contents of the PingResponse.

```
import com.genesyslab.www.interaction.WebServiceCapturePointStub.*;
import com.genesyslab.www.interaction.*;

public class TestWSCP {
    public static void main(String[] args) {
        try {
            WebServiceCapturePointStub serviceStub = new WebServiceCapturePointStub(
                "http://zoolander.us.int.genesyslab.com:10080/Genesys/Interaction/WSCP_812_zoo/
WebServiceCapturePoint");
            Ping ping = new Ping();

            KVList ext = new KVList();

            // create a string kv pair
            KVPair strPair = new KVPair();
            KVPairValue value = new KVPairValue();
            strPair.setKey("Source");
            value.setValueString("I am coming from axis2 client");
            strPair.setValue(value);

            // add this pair to the extension
            ext.addKvitem(strPair);

            // set extension
            ping.setExtension(ext);

            PingResponse response = serviceStub.Ping(ping);

            System.out.println("Ping response time:" + response.getEventTime());
            printKVList("PingInfo", response.getPingInfo());
            printKVList("UserData", response.getUserData());
            printKVList("Extension", response.getExtension());
        } catch (Exception e) {
            e.printStackTrace();
        }
    }

    public static void printKVList(String name, KVList kvList) {
        printKVList(name, kvList, "");
    }

    private static void printKVList(String name, KVList kvList, String shift) {
        if (null == kvList) {
            System.out.println(shift + name + "[KVList]=null");
        } else {
            System.out.println(shift + name + "[KVList]=");
            for (KVPair pair : kvList.getKvitem()) {
                KVPairValue value = pair.getValue();
                if (null != value.getValueList()) {
                    printKVList(pair.getKey(), value.getValueList(), shift

```

## Generate Service Proxy with Axis2

---

```
        + "\t");
    } else if (null != value.getValueString()) {
        System.out.println(shift + "\t" + pair.getKey()
            + "[string]=\"" + value.getValueString());
    } else {
        System.out.println(shift + "\t" + pair.getKey() + "[int]=\""
            + value.getValueInt());
    }
}
}
}
}
```